

## **CLAIM AMENDMENTS**

### **Claim Amendment Summary**

#### **Claims pending**

- Before this Amendment: Claims 1-38.
- After this Amendment: Claims 1-38.

**Non-Elected, Canceled, or Withdrawn claims:** none

**Amended claims:** 1, 6-10, 15, 21, 22, 26-28, 30-38

**New claims:** none

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### **Claims:**

1.    **(Currently Amended)**    A method comprising:

    applying a block function to a first data input block from a plurality of data input blocks, wherein the block function comprises a walk on a graph defined by a plurality of matrices; and

repeatedly applying the block function to a ~~second~~next data input block from the plurality of data input blocks in accordance with a result of applying the block function to a previous data input block until the block function is applied to a final input block;

determining a hash value of the plurality of input blocks based on the result provided by the block function applied to the final input block; and

providing the hash value of the plurality of input blocks to a computing environment wherein the hash value facilitates more efficient or more secure data encryption.

2. **(Original)** A method as recited by claim 1, wherein the method is utilized to provide a secure hash function.
3. **(Original)** A method as recited by claim 1, wherein the plurality of data input blocks is formed by dividing an input string.
4. **(Original)** A method as recited by claim 1, wherein each of the plurality of data input blocks has a fixed length.
5. **(Original)** A method as recited by claim 1, wherein one or more of the plurality of data input blocks are padded as needed to provide a fixed length for each of the data input blocks.
6. **(Currently Amended)** A method as recited by claim 1, wherein the graph has a degree d block function is based on a walk on a graph defined by a plurality of matrices.
7. **(Currently Amended)** A method as recited by claim 1, wherein the graph has a degree d and the labels are integer labels, wherein each of the integer labels has a value less than or equal to d further comprising dividing an input string to provide the plurality of data input blocks.

8. **(Original)** A method as recited by claim 1, further comprising:  
dividing an input string to provide the plurality of data input blocks; and  
determining a hash value of the input string, the hash value corresponding  
to a result provided by the application of the block function to a ~~last~~final data input  
block.
9. **(Currently Amended)** A method comprising:  
providing a graph corresponding to a data input block;  
labeling each outgoing edge of every node in the graph with a label; and  
tracing a path through a plurality of labels on the graph, the path being defined by  
a sequence of elements within the input block; and  
using the tracing of the path for encryption in a computing environment wherein  
the tracing of the path through the plurality of labels facilitates more efficient or more  
secure data encryption.
10. **(Currently Amended)** A method as recited by claim 9, wherein the tracing  
ends at a point that indicates a value of a compression function for a secure hash  
implementation; and  
providing the value of the compression function to the computing environment.
11. **(Original)** A method as recited by claim 9, wherein the graph has a degree  $d$ .
12. **(Original)** A method as recited by claim 9, wherein the labels are integer labels.

13. **(Original)** A method as recited by claim 12, wherein the graph has a degree  $d$  and each of the integer labels has a value less than or equal to  $d$ .
14. **(Original)** A method as recited by claim 9, wherein the input block is a portion of an input string.
15. **(Currently Amended)** In a computing environment, a A method comprising:
  - constructing a table of entries;
  - setting an initial matrix to an identity matrix;
  - processing input data as one or more blocks of fixed length;
  - indexing each block to a generator matrix represented in the table; and
  - updating the initial matrix.
16. **(Original)** A method as recited in claim 15, wherein the method is utilized to provide a secure hash function.
17. **(Original)** A method as recited in claim 15, wherein advanced encryption standard (AES) is utilized to provide an inter-block function for the blocks.
18. **(Original)** A method as recited in claim 15, wherein the updating is performed by multiplying the initial matrix by the index matrix.
19. **(Original)** A method as recited in claim 15, wherein the table comprises entries for all possible products of a plurality of generator matrices.

20. **(Original)** A method as recited in claim 15, wherein the generator matrix is a free monoid.
21. **(Currently Amended)** One or more computer readablestorage media storing having computer executable instructions embodied thereon that, when executed in a computing environment, perform the method as recited in claim 15.
22. **(Currently Amended)** A method comprising:  
labeling each of a plurality of nodes of a graph with a matrixwith a matrix,  
wherein the plurality of nodes make up a graph;  
navigating to a next node of the graph; and  
multiplying theeach node matrix by at least one of a plurality of generator matrices; and  
providing the result of the multiplying each node matrix to a computing  
environment wherein the result of the multiplying each node matrix facilitates more  
efficient or more secure data encryption.
23. **(Original)** A method as recited by claim 22, wherein the method is utilized to provide a stream cipher implementation.
24. **(Original)** A method as recited by claim 22, further comprising determining a hash value corresponding to a sequence of intermediate nodes of the graph.

25. **(Original)** A method as recited by claim 22, wherein each of the plurality of generator matrices is a free monoid.

26. **(Currently Amended)** One or more computer readable storage media storing having computer executable instructions embodied thereon that, when executed in a computing environment, perform the method as recited in claim 22.

27. **(Currently Amended)** A system comprising:  
a processor;  
a system memory coupled to the processor;  
means for applying a block function to a first data input block from a plurality of data input blocks, wherein the block function comprises a walk on a graph defined by a plurality of matrices; and  
means for repeatedly applying the block function to a second next data input block from the plurality of data input blocks in accordance with a result of applying the block function to a previous data input block until the block function is applied to a final input block;  
means for determining a hash value of the plurality of input blocks based on the result provided by the block function applied to the final input block; and  
means for providing the hash value of the plurality of input blocks to a computing environment wherein the hash value facilitates more efficient or more secure data encryption.

28. **(Currently Amended)** A system as recited by claim 27, wherein the system is utilized to provide at least one item selected from a group comprisingconsisting of a secure hash function and a stream cipher.
29. **(Original)** A system as recited by claim 27, further comprising means for dividing an input string to provide the plurality of data input blocks.
30. **(Original)** A system as recited by claim 27, further comprising:  
means for dividing an input string to provide the plurality of data input blocks; and  
means for determining a hash value of the input string, the hash value corresponding to a result provided by the application of the block function to a lastfinal data input block.
31. **(Currently Amended)** One or more computer-readable storage media having instructions storedembodied thereon that, when executed, direct a machine to perform acts comprising:  
applying a block function to a first data input block from a plurality of data input blocks, wherein the block function comprises a walk on a graph defined by a plurality of matrices; and  
repeatedly applying the block function to a secondnext data input block from the plurality of data input blocks in accordance with a result of applying the block function to a previous data input block until the block function is applied to a final input block;

determining a hash value of the plurality of input blocks based on the result provided by the block function applied to the final input block; and  
providing the hash value of the plurality of input blocks to a computing environment wherein the hash value facilitates more efficient or more secure data encryption.

32. **(Currently Amended)** One or more computer-readable storage media as recited by claim 31, wherein the method is utilized to provide at least one item selected from a group comprisingconsisting of a secure hash function and a stream cipher.
33. **(Currently Amended)** One or more computer-readable storage media as recited by claim 31, wherein the plurality of data input blocks is formed by dividing an input string.
34. **(Currently Amended)** One or more computer-readable storage media as recited by claim 31, wherein each of the plurality of blocks has a fixed length.
35. **(Currently Amended)** One or more computer-readable storage media as recited by claim 31, wherein one or more of the plurality of data input blocks are padded as needed to provide a fixed length for each of the blocks.

36. **(Currently Amended)** One or more computer-readable storage media as recited by claim 31, wherein the graph has a degree d block function is based on a walk-on-a-graph defined by a plurality of matrices.
37. **(Currently Amended)** One or more computer-readable storage media as recited by claim 31, wherein the graph has a degree d and the labels are integer labels, wherein each of the integer labels has a value less than or equal to  $d$  acts further comprise dividing an input string to provide the plurality of data input blocks.
38. **(Currently Amended)** One or more computer-readable storage media as recited by claim 31, wherein the acts further comprise:  
dividing an input string to provide the plurality of data input blocks; and  
determining a hash value of the input string, the hash value corresponding to a result provided by the application of the block function to a lastfinal data input block.